



CARE - AIR FAN MODULE

The CARE - AIR fan module is an essential service accessory used when transferring hydrocarbon refrigerants.

CARE - AIR

- ATEX approved, high efficiency, electronically commutated motor.
- 5m hard wired mains lead with moulded plug.
- Non sparking thermo plastic fan blade for increased performance and reduced noise level.
- Mains cable storage.
- Robust painted steel casework.
- No maintenance.

CARE - AIR

FAN MODULE

The CARE - AIR fan module is an essential service accessory to be used when transferring hydrocarbon refrigerant and should feature in the risk assessment process.

Good ventilation in the working area will ensure that any vapour from a leak or release will be rapidly dispersed.

The fan module is placed at floor level near the working area and can be plugged in up to 5m away. It is recommended to switch the fan on before refrigerant handling commences.



TECHNICAL SPECIFICATIONS

Length	300 mm
Width	220 mm
Height	380 mm
Weight	6.48kg
Airflow	700m ³ /h
Ambient Temperature Rating	-20 to 55 C
Power Absorbed	25W
Voltage	230v 50Hz
Fuse Protection	3A

RDA Environmental Engineering manufactures a wide range of refrigerant handling products - visit our website <http://www.rda-eng.com> or contact us at the address below for full details



Riverway Industrial Estate
Newport, Isle of Wight
PO30 5UX

Tel: 01983 821189
Fax: 01983 821149
E-mail: sales@rda-eng.com